

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"5749984".pn. or "6282474".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:10
S2	43	2002/0056582 or "20020056582" or 2003/0058188 or "20030058118" or 2003/0158633 or "20030158633" or 2003/0182042 or "20030182042" or 2003/0212482 or "20030212482"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:13
S3	3	10/719968	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:49
S4	2	"6421592".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:03
S5	2	"6370467".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:04
S6	3	"20030055549"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:05
S7	500	701/38.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:11

S8	14	701/38.ccls. and lateral with (kinetic or energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:41
S9	2198	vehicle and lateral with (kinetic or energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:45
S10	150	vehicle and lateral with kinetic with energy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:45
S11	13	(vehicle or (moving or mobile) with object) and lateral with kinetic with energy and side with slip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:46
S12	3	10/678537	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 14:50
S13	13	("20030030553" "20030048178" "20030058118" "20030080860" "20030080862" "20030102966" "20030112138" "20030117276" "20030117277" "5749984" "5954407"). PN. OR ("6980925"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 14:51
S14	1138	tire with force with sensor	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 14:53
S15	452	tire with force with sensor and tire with (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 14:54
S16	161	tire with force with sensor and tire with (accelerometer or acceleration) and lateral with accelera\$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 14:55

S17	44	tire with force with sensor and tire with (accelerometer or acceleration) and patch with tire	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 15:07
S18	34	tire with load with sensor and tire with (accelerometer or acceleration) and patch with tire	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 15:13
S19	0	PCT/US2001/017606	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:00
S20	1	"20030164036"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:01
S21	135	701/1.ccls. and (roll\$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:35
S22	1936	701/36.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:49
S23	1405	701/36.ccls. not (701/1.ccls. or 701/38.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:50
S24	51	701/36.ccls. and (roll \$over or roll adj over) not (701/1.ccls. or 701/38.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:51
S25	86	701/36.ccls. and (roll \$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:51
S26	49	701/37.ccls. and (roll \$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:55
S27	11	701/39.ccls. and (roll \$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:56
S28	333	701/45.ccls. and (roll \$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 16:58
S29	96	280/5.501.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:08
S30	125	280/5.502.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:09
S31	164	280/5.506.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:12
S32	1472	180/197.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:15
S33	28	180/197.ccls. and (roll \$over or roll adj over)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:15
S34	36268	roll\$over or roll adj over	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:18
S35	20	kinetic with energy and longitudinal with velocity and side with slip	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:18

S36	55	kinetic with energy and longitud\$4 with (velocity or speed) and (side with slip or side\$slip)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:19
S37	13	S36 and S34	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:20
S38	13	S36 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 18:21
S39	42394	roll\$over or roll adj over	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 18:21
S40	57	kinetic with energy and longitud\$4 with (velocity or speed) and (side with slip or side\$slip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 18:22
S41	15	S40 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 18:23
S42	26	("20020019719" "20020087243" "20020139599" "20020189883" "20030023359" "20030047927" "20030100979" "20030130775" "20030130779" "20030158633" "20030182025" "20030182041" "20040059480" "20040102894" "6282479" "6433681" "6496758" "6529811" "6584388" "6594570"). PN. OR ("6856868"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/12 18:23
S43	169	lateral with energy and (roll\$over or roll adj over)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:02
S44	7	lateral with energy and (roll\$over or roll adj over) and energy with (velocity or speed) with side with slip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:03

S45	480	lateral with energy with kinetic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:55
S46	7	lateral with energy with kinetic same (velocity and (side\$slip or side adj slip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:56
S47	8	lateral with energy with kinetic same (velocity and slip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:56
S48	31	lateral with energy with kinetic and velocity and slip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 09:57
S49	0	lateral with energy with kinetic with velocity with yaw	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:05
S50	0	lateral with energy with velocity with yaw	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:05
S51	20	lateral with energy with velocity with vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:06
S52	62	lateral with longitudinal with velocity with (side \$slip or side adj slip) with angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:15

S53	181	(side\$slip or side adj slip) with angle with (yaw adj rate or yaw\$rate) with lateral with acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:20
S54	79	(side\$slip or side adj slip) with angle with (yaw adj rate or yaw\$rate) with lateral with acceleration with steering	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:20
S55	9	(side\$slip or side adj slip) with angle with (yaw adj rate or yaw\$rate) with lateral with acceleration with steering with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:21
S56	943	(roll\$over or roll adj over) and load with (tire or suspension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:38
S57	141	(roll\$over or roll adj over) and load with (tire or suspension) with side	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 10:39
S58	12	lateral with longitudinal with velocity with (side \$slip or side adj slip) with (determine or calculate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:01
S59	485	lateral with velocity with (yaw\$rate or yaw adj rate) with lateral with acceleration with angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:07
S60	17	lateral with velocity with (yaw\$rate or yaw adj rate) with lateral with acceleration with angle with steering with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:07

S61	198	lateral with velocity with (side\$slip or side adj slip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:24
S62	8	2002/0019685 or "20020019685" or "6424907".pn. or "5869943".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 14:15
S63	16	("4927173" "5825284" "5904218").PN. OR ("6424907").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/13 14:19
S64	21	("2003/0055549").URPN.	USPAT	OR	ON	2009/02/16 15:15
S65	6	hanlong and yang	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/16 15:41
S66	21	("2003/0055549").URPN.	USPAT	OR	ON	2009/02/16 17:23
S67	2	10/229367	USPAT	OR	ON	2009/02/16 17:25
S68	21	("5869943" "6038495" "6065558" "6179394" "6192305" "6263261" "6301536" "6324446" "6332104" "6338012" "6496758" "6529803" "6529811" "6535800" "6542073" "6542792" "6560519" "6584388" "6654674").PN. OR ("7107136").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 17:26
S69	13	("20030030553" "20030048178" "20030058118" "20030080860" "20030080862" "20030102966" "20030112138" "20030117276" "20030117277" "5749984" "5954407"). PN. OR ("6980925"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/10 11:10

S70	60	("4237728" "4246567" "4862486" "4953393" "5218861" "5247831" "5385753").PN. OR ("5749984").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/10 11:11
S71	35	accelerometer with lateral with acceleration with center with gravity	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/10 13:32
S72	23	("20050017578" "20060030991" "4616163" "5869943" "6065558" "6179394" "6192305" "6263261" "6301536" "6324446" "6332104" "6338012" "6424907" "6496758" "6529803" "6529811" "6535800" "6542073" "6542792" "6560519" "6584388" "6654674" "7066560").PN. OR ("7440844").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/10 14:26
S73	131	((roll\$over or roll adj over or roll\$angle or roll adj angle) with index and vehicle) or (roll near2 index and vehicle)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/10 16:23
S74	50	nalecz	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 10:29
S75	83	(side\$slip or side adj slip) with lateral with longitudinal with (velocity or speed)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/11 14:30

3/ 11/ 2009 3:05:05 PM

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